

STEP : 0.050° CNT TIME: 1.000 SEC.
RANGE: 2.00 - 40.00 (DEG) CONT. SCAN RATE : 3.00 DEG/MIN.

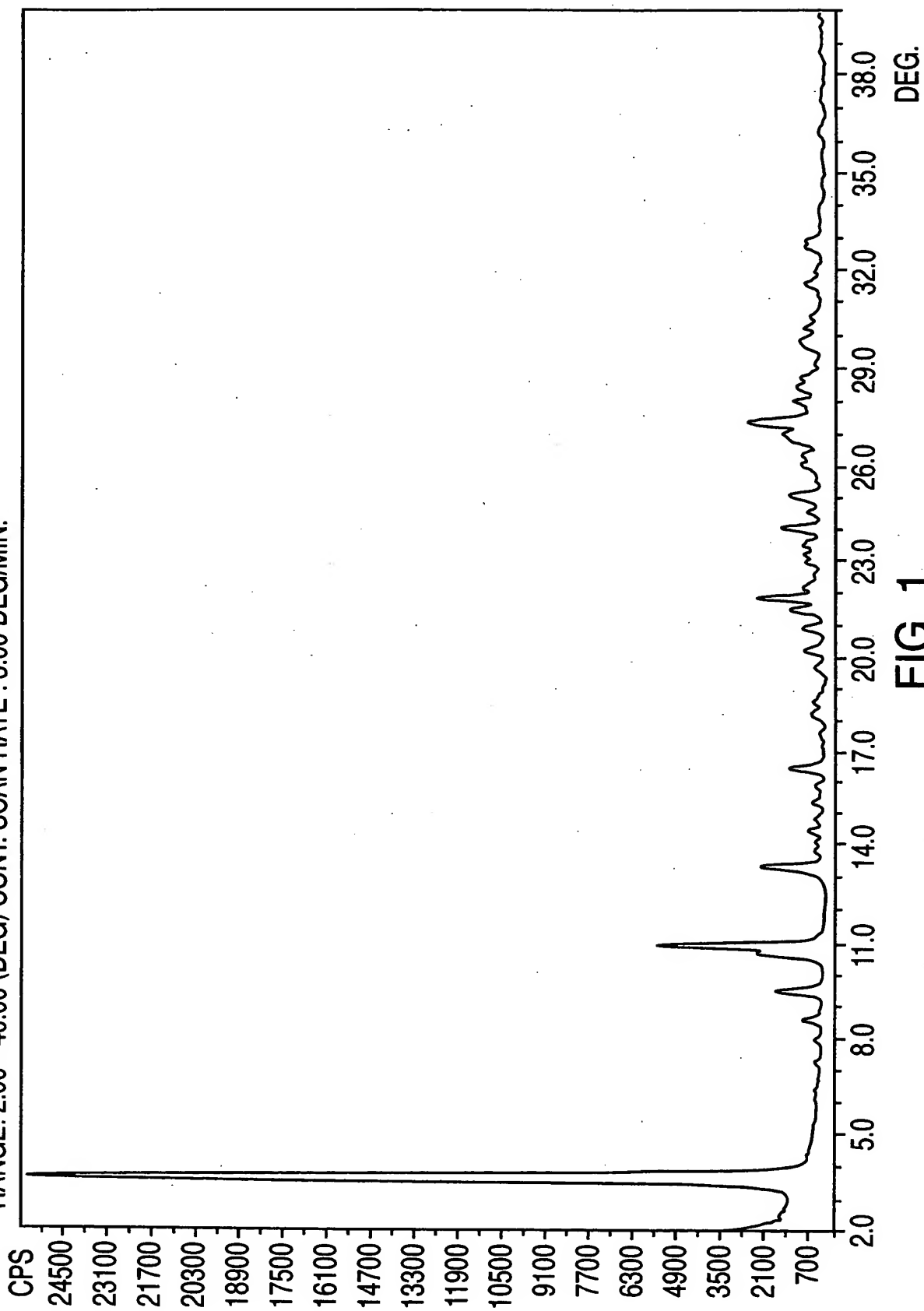


FIG. 1

DTG-50 THERMAL ANALYSIS RESULT

(TEMP PROGRAM)
TEMP RATE HOLD TEMP HOLD TIME
(C/min) (C) (min)
10.00 250.0 0

SAMPLE WEIGHT: 11.027(mg)
CELL: ALUMINA
ATMOSPHERE: NITROGEN
FLOW RATE: 20(mV/min)

HEAL CORRECTION INDLUM ETD. ME-110442 CALIBRATION
 $W=(001715+0.0000T+0.0000T^2)W$

ANNOTATION:

— 2001-08-19 11-14 VALACYCLOVIR VN-313.DTA
— 2001-08-19 11-14 VALACYCLOVIR VN-313.TGA

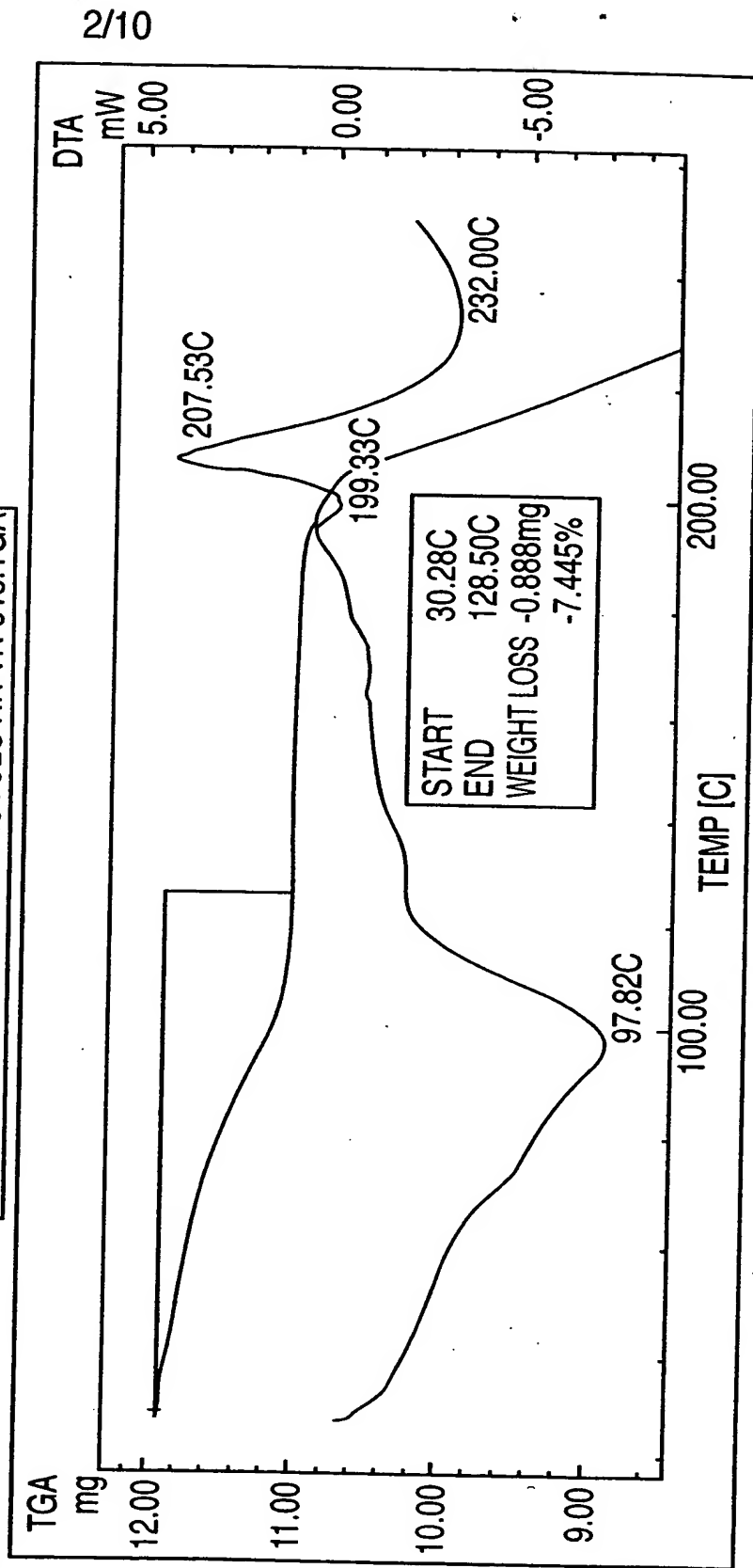


FIG. 2

STEP : 0.050° CNT TIME: 1.000 SEC.
RANGE: 2.00 - 40.00 (DEG) CONT. SCAN RATE : 3.00 DEG/MIN.

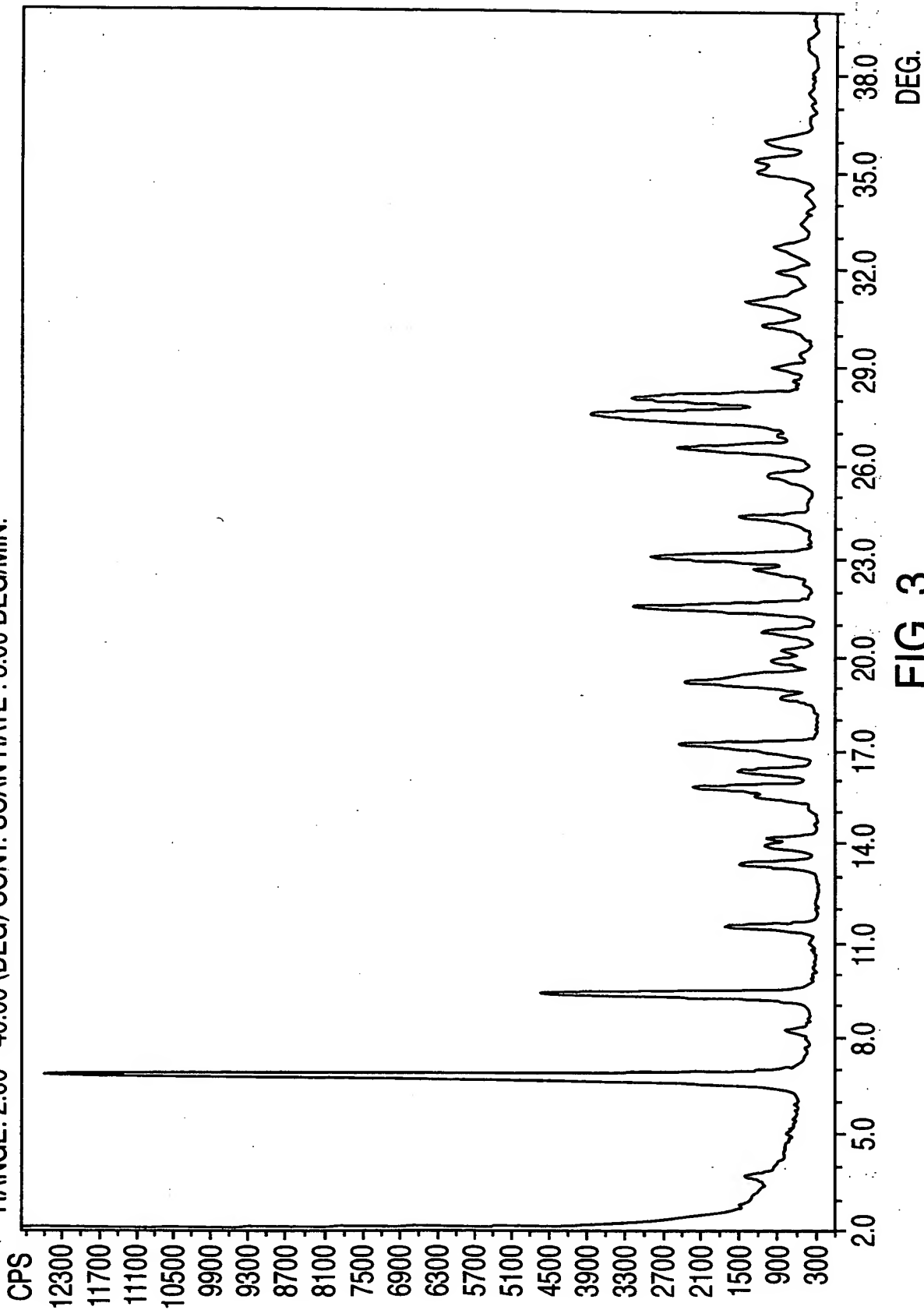


FIG. 3

TG-50 THERMAL ANALYSIS RESULT

(TEMP PROGRAM)
TEMP RATE HOLD TEMP HOLD TIME
(C/min) (C) (min)
10.00 250.0 0

SAMPLE WEIGHT: 6.405(mg)
CELL: ALUMINA
ATMOSPHERE: NITROGEN
FLOW RATE: 20(mV/min)

HEAL CORRECTION IRIIDIUM ETD ME-110442 CALIBRATION
 $W=(001715+0.0000T+0.0000T^2)W$

— 2001-07-08 14-48 VALACYCLOVIR VN-327.TAD DTA
— 2001-07-08 14-48 VALACYCLOVIR VN-327.TAD TGA

ANNOTATION:

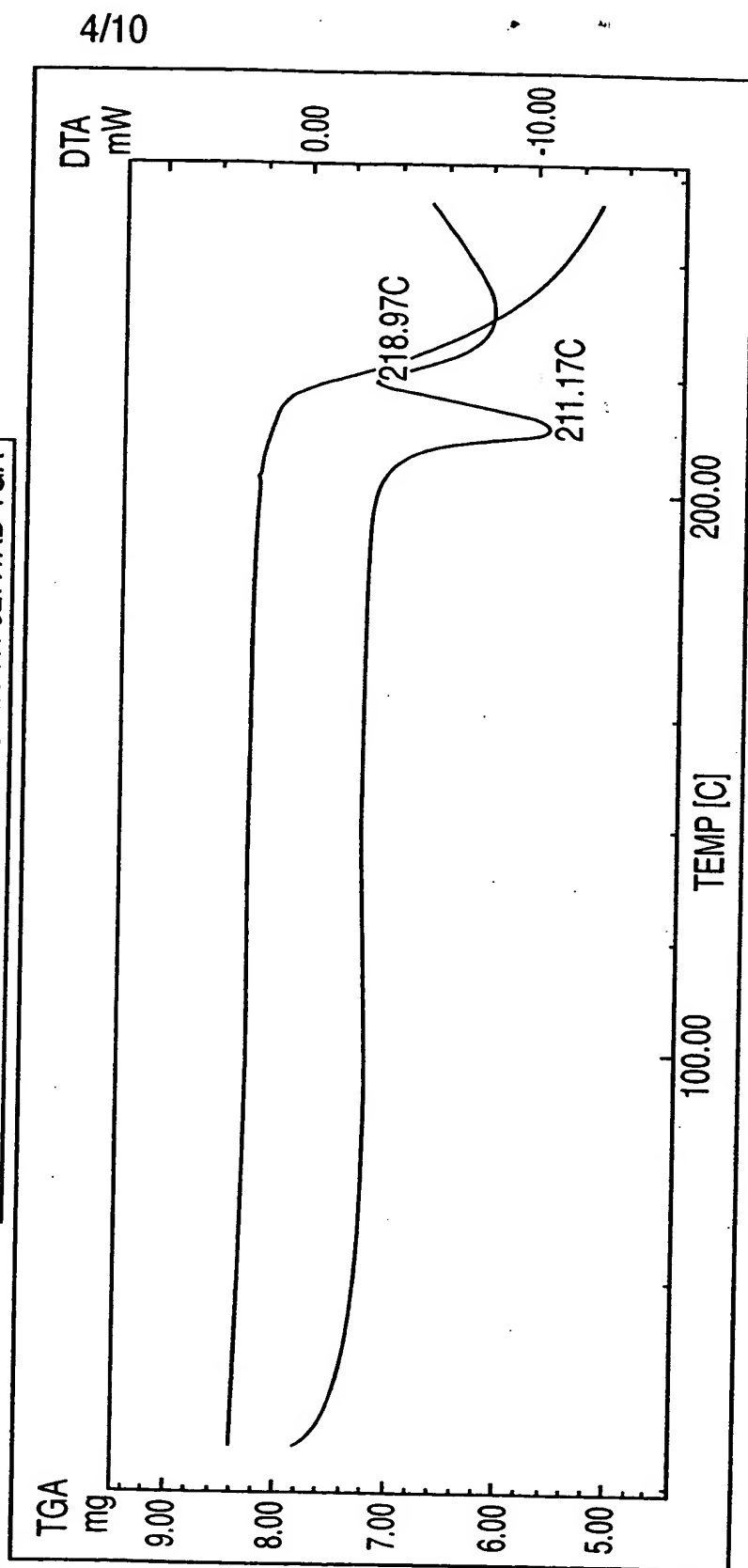


FIG. 4

DTG-50 THERMAL ANALYSIS RESULT

(TEMP PROGRAM)
 TEMP RATE HOLD TEMP HOLD TIME
 (C/min) (C) (min)
 10.00 250.0 0

SAMPLE WEIGHT: 9.978(mg)
 CELL: ALUMINA
 ATMOSPHERE: NITROGEN
 FLOW RATE: 20(mVmin)

HEAL CORRECTION IRIIDIUM ETD. ME-110442 CALIBRATION
 $W=(001715+0.0000T+0.0000T^2)W$

ANNOTATION:

— 2001-07-10 07-03 VALACYCLOVIR VN-327 100%RH.LOD DTA
 — 2001-07-10 07-03 VALACYCLOVIR VN-327 100%RH.LOD TGA

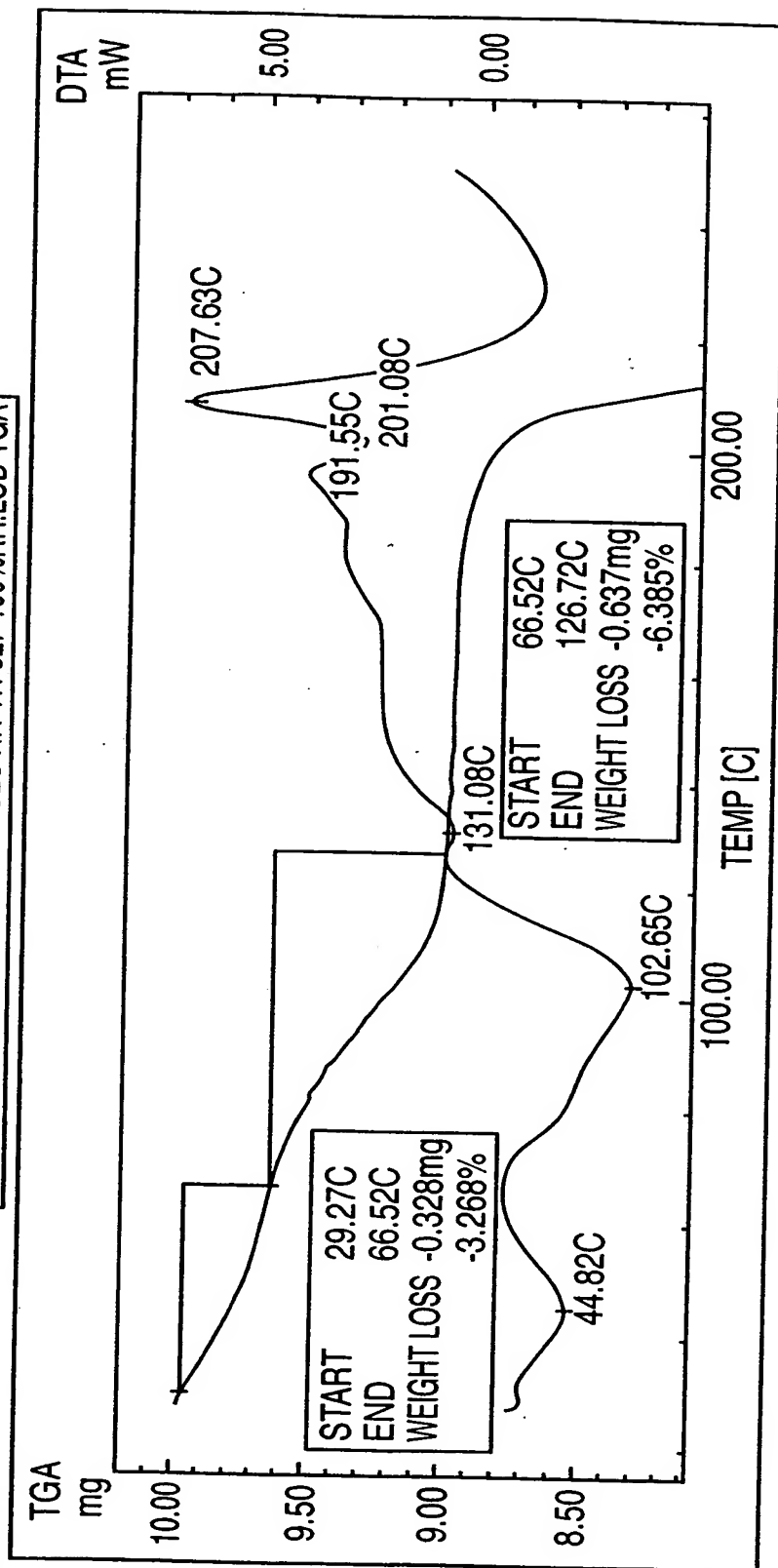


FIG. 5

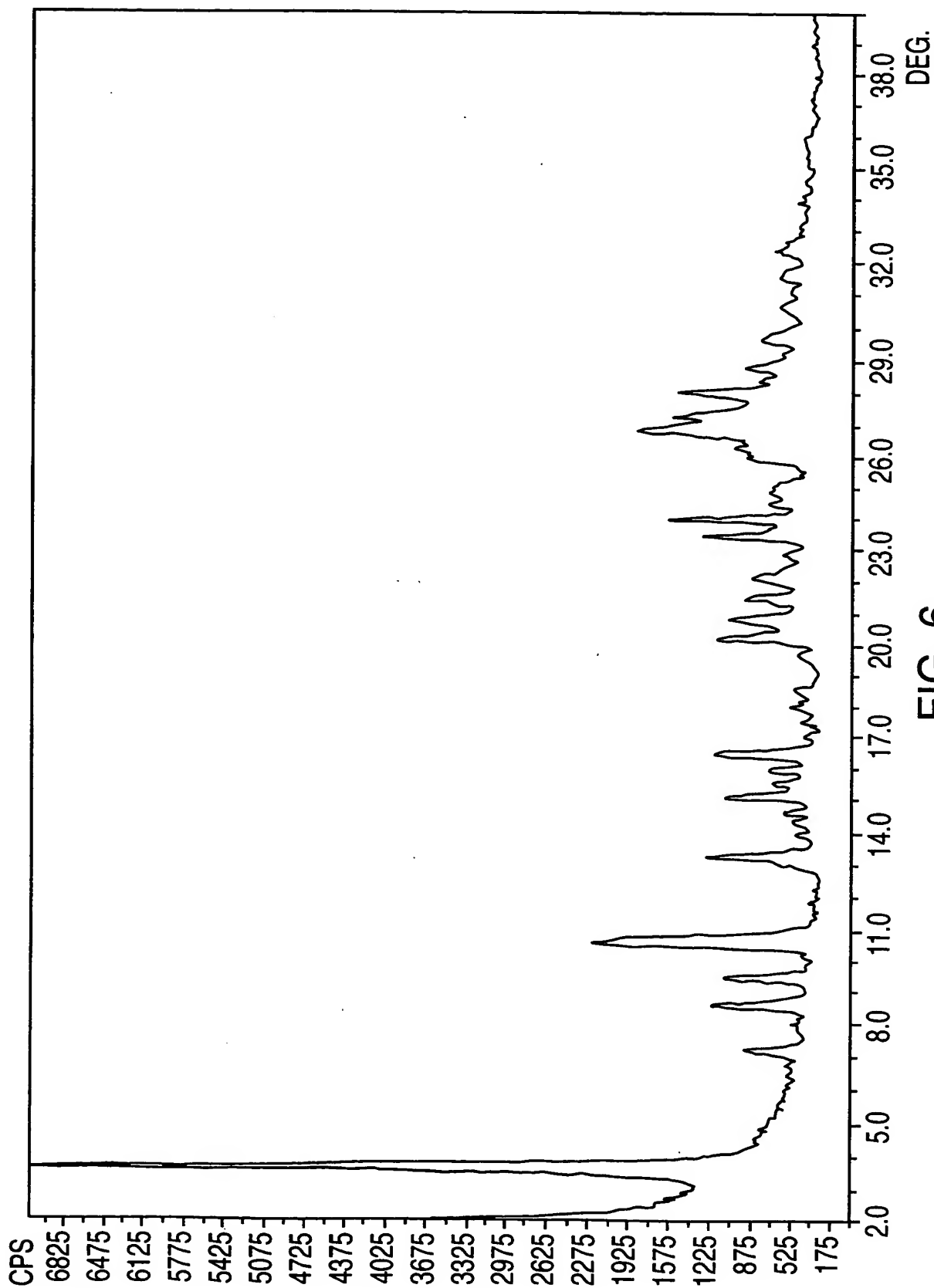
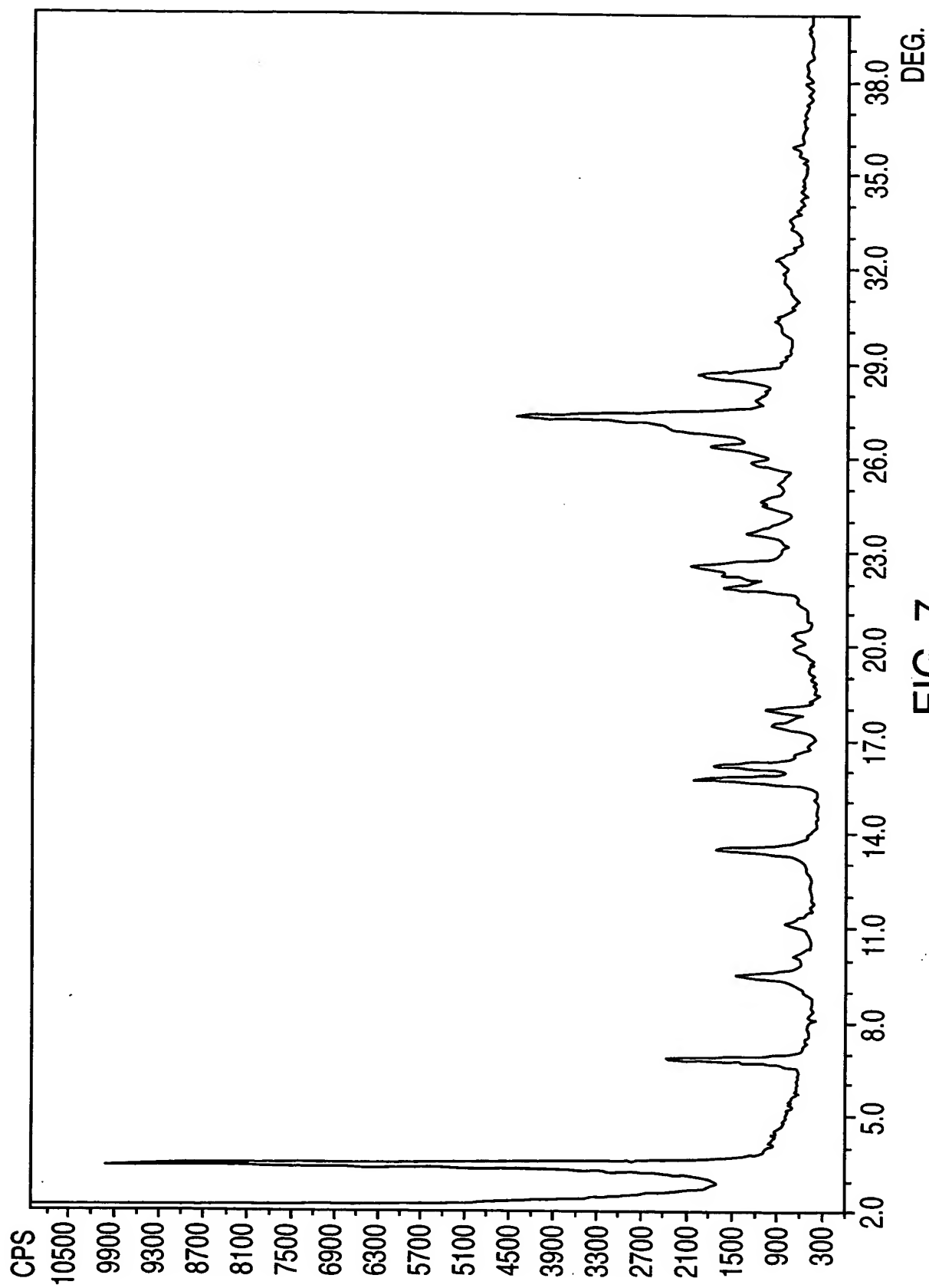


FIG. 6



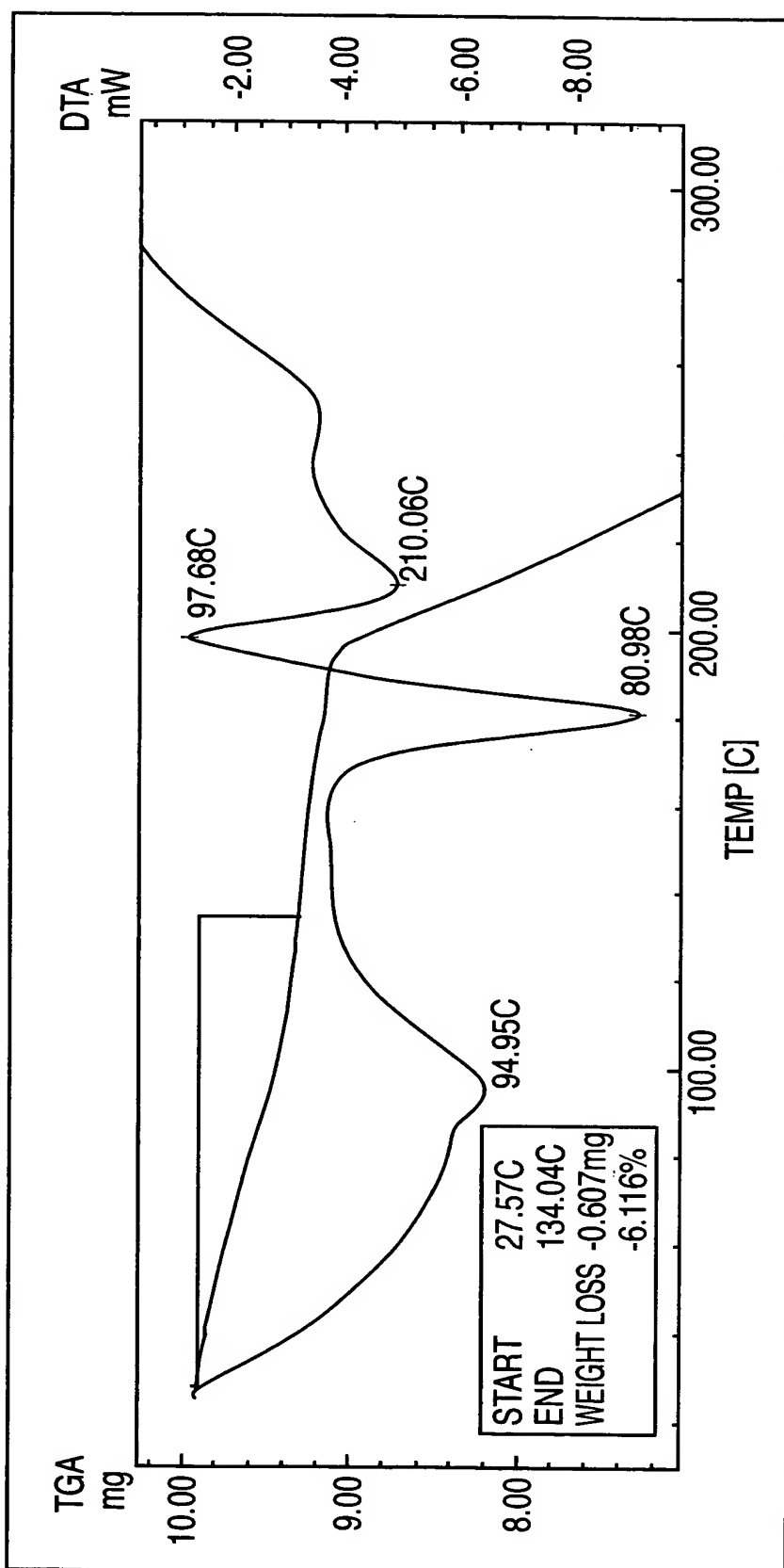


FIG. 8

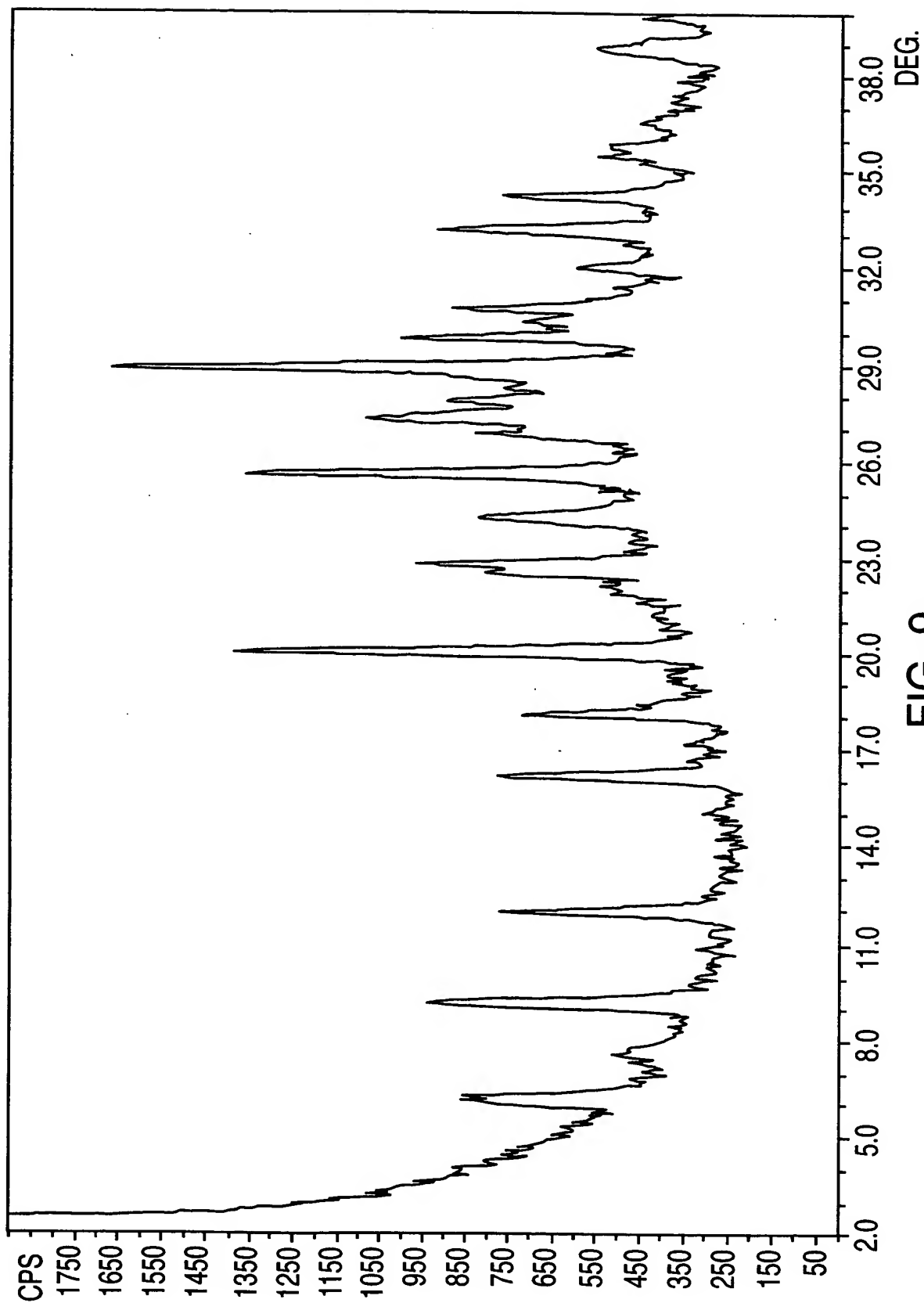


FIG. 9

